

EP1133088

Publication Title:

PROGRAM INFORMATION TRANSMITTER, COMMUNICATION SYSTEM, PROGRAM INFORMATION TRANSMITTING METHOD, PROGRAM RECORDING INSTRUCTING METHOD, AND PROGRAM PURCHASING INSTRUCTING METHOD

Abstract:

Program guide information of the program to be broadcast by the broadcast station 1 is reserved in the EPG server 15 of the center station 11. The EPG server 15 retrieves for each user, the program satisfying the conditions such as the category of the program registered in the personal information database 16, and then transmits the guide information of the retrieved programs to the portable telephone 14 of a user who has set the conditions, via the communication network 10. Thereby, even if the user is outside the home, if there is a program satisfying the conditions specified by the user, the user can obtain the information concerni

2af

ng the program by utilizing the portable telephone 14. Then, the user can instruct, with reference to the obtained program information, a recording operation from the portable telephone 14 to the VTR 6 in the home 12.

Data supplied from the esp@cenet database - <http://ep.espacenet.com>

(19)



Europäisches Patentamt

European Patent Office

Office européen des brevets



(11)

EP 1 133 088 A1

(12)

EUROPEAN PATENT APPLICATION

published in accordance with Art. 158(3) EPC

(43) Date of publication:

12.09.2001 Bulletin 2001/37

(51) Int Cl.7: **H04H 1/00, H04M 11/08,**

H04N 5/44, G06F 13/00

(21) Application number: **00956875.9**

(86) International application number:

PCT/JP00/05957

(22) Date of filing: **01.09.2000**

(87) International publication number:

WO 01/19002 (15.03.2001 Gazette 2001/11)

(84) Designated Contracting States:

**AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU
MC NL PT SE**

• **NAGAOKA, Tatsuji**

Sapporo-shi Hokkaido 002-8072 (JP)

• **MATSUURA, Tomoko**

Tokyo 140-0011 (JP)

• **WAKAIZUMI, Mariko**

Tokyo 157-0062 (JP)

(30) Priority: **03.09.1999 JP 25043899**

(74) Representative: **HOFFMANN - EITLE**

Patent- und Rechtsanwälte

Arabellastrasse 4

81925 München (DE)

(71) Applicants:

- **NTT Advanced Technology Corporation**
Tokyo 163-0431 (JP)
- **NTT DoCoMo, Inc.**
Tokyo 100-6150 (JP)

(72) Inventors:

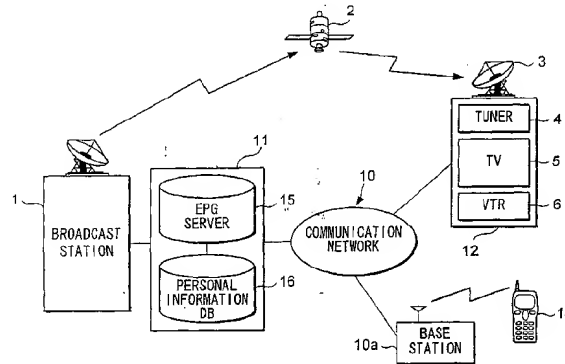
- **SAITO, Hiroji**
Tokyo 168-0072 (JP)

(54) **PROGRAM INFORMATION TRANSMITTER, COMMUNICATION SYSTEM, PROGRAM INFORMATION TRANSMITTING METHOD, PROGRAM RECORDING INSTRUCTING METHOD, AND PROGRAM PURCHASING INSTRUCTING METHOD**

(57) Program guide information of the program to be broadcast by the broadcast station 1 is reserved in the EPG server 15 of the center station 11. The EPG server 15 retrieves for each user, the program satisfying the conditions such as the category of the program registered in the personal information database 16, and then transmits the guide information of the retrieved programs to the portable telephone 14 of a user who has

set the conditions, via the communication network 10. Thereby, even if the user is outside the home, if there is a program satisfying the conditions specified by the user, the user can obtain the information concerning the program by utilizing the portable telephone 14. Then, the user can instruct, with reference to the obtained program information, a recording operation from the portable telephone 14 to the VTR 6 in the home 12.

FIG. 1



Description**TECHNICAL FIELD**

[0001] The present invention relates to an apparatus and a method for transmitting program information concerning the program to be broadcast, to a radio communication terminal; a communicating system with said apparatus for transmitting program information; a method of instructing a program recording operation; and a method of instructing a program purchasing operation.

BACKGROUND ART

[0002] In recent years, a remote controlling system has been developed, the system instructing such a recording operation from outside the home to a VTR (video tape recorder) or the like in the home via telephone lines, etc.

[0003] By the way, as described above, when an operation of recording the desired programs is instructed from outside the home by remotely controlling the VTR, it is necessary for a user to memorize a channel and broadcast time of the program which he wants to record. However, in recent times, the number of the programs to be broadcast has been increasing as the TV broadcasting become multi-channelled, and therefore it is difficult for the user to memorize these broadcast times, channels, etc.

[0004] In consequence, an idea would come up that the data such as a program list is received outside the home, so as to instruct the recording operation with reference to the received program list. However, in the case where data of the program list above described is received by a portable terminal and the like, if the number of the programs contained in the program list data is many, it is considered that the data amount thereof will be large, and therefore the memory of the portable terminal with a limited volume will be subjected to pressure. Also, since the display screen loaded on the portable terminal is small, the operation of finding the desired programs among the many programs displayed on the screen becomes troublesome.

[0005] The present invention has been made in consideration of the above circumstances, and the object of it is to provide a program information transmitting method and an apparatus capable of providing information concerning the necessary program for the user away from the home; a communicating system allowing the user outside the home to obtain the necessary information for him and to precisely instruct the recording operation or the purchasing operation of the desired programs from outside the home; a method of instructing a program recording operation; and a method of instructing a program purchasing operation.

DISCLOSURE OF INVENTION

[0006] In accordance with the present invention, there is provided an apparatus for wirelessly transmitting program information concerning a program to be broadcast, to a radio communication terminal, comprising: a program information database in which program information concerning a program to be broadcast is reserved; retrieving-conditions-storing-means for storing

5 retrieving conditions which are set corresponding to a radio communication terminal; retrieving means for retrieving a program satisfying the retrieving conditions stored in said retrieving-conditions-storing-means from said program information database; and transmitting
10 means for voluntarily transmitting, when a program satisfying said retrieving conditions is retrieved by means of said retrieving means, the program information concerning said retrieved program to said radio communication terminal corresponding to said retrieving conditions.
15

[0007] According to an another aspect of the present invention, there is provided a communicating system, comprising a radio communication terminal for performing a radio communication; a program-information-transmitting-apparatus for transmitting information concerning a program to be broadcast to said radio communication terminal; a program recording apparatus for recording a program to be broadcast; and a communication network connecting the apparatuses with one another, wherein said program-information-transmitting-apparatus has a program information database in which program information concerning a program to be broadcast is reserved; retrieving-conditions-storing-means for storing retrieving conditions which are set corresponding to said radio communication terminal; retrieving means for retrieving a program satisfying the retrieving conditions stored in said retrieving-conditions-storing-means from said program information database; and transmitting means for voluntarily transmitting,

20 when a program satisfying said retrieving conditions is retrieved by means of said retrieving means, a program information concerning the retrieved program to said radio communication terminal corresponding to said retrieving conditions; said radio communication terminal
25 has program-information-storing-means for storing a program information transmitted from said program-information-transmitting-apparatus; displaying means for displaying a program information stored in said program-information-storing-means; and recording-instruction-transmitting-means for transmitting recording-instruction-information instructing a program recording operation to said program recording apparatus via said communication network; and said program recording apparatus has instruction-information-receiving-means
30 for receiving said recording-instruction-information transmitted via said communication network and recording-operation-executing-means for recording a program to be broadcast in accordance with the recording-in-

35
35
40
45
50
55

struction-information received by said instruction-information-receiving-means.

[0008] According to an another aspect of the present invention, there is provided a method of wirelessly transmitting a program information concerning a program to be broadcast to a radio communication terminal, said method comprising the steps of: a retrieving step of retrieving a program satisfying retrieving conditions which are set corresponding to the radio communication terminal, from a program information database in which program information concerning a program to be broadcast is reserved; and a transmitting step of, when a program satisfying said retrieving conditions is retrieved in said retrieving step, voluntarily transmitting a program information concerning the retrieved program to said radio communication terminal corresponding to said retrieving conditions.

[0009] According to an another aspect of the present invention, there is provided a program-recording-instruction-method of instructing a recording operation of a program from a radio communication terminal to a program-recording-apparatus for recording a program to be broadcast, comprising the steps of : a program-retrieving-step of retrieving a program which satisfies retrieving conditions preset by a user of said radio communication terminal, from a database in which program information concerning a program to be broadcast is reserved; a program-information-transmitting-step, in which, when a program satisfying said retrieving conditions is retrieved, a program information concerning the retrieved program is obtained from said database, so that the program information is voluntarily transmitted to said radio communication terminal; a program-information-displaying-step of receiving the transmitted program information at said radio terminal and displaying the received program information, so as to prompt the user to instruct the recording operation of the program; and a recording-instruction-transmitting-step, in which, when the recording operation of the program is instructed, recording-instruction-information is transmitted from said radio communication terminal to said program-recording-apparatus.

[0010] According to an another aspect of the present invention, there is provided a program-recording-instruction-method of instructing a purchasing operation of a program from a radio communication terminal to a program-providing-apparatus, said program-providing-apparatus providing a registered user with a program instructed from the user to purchase it, comprising the steps of : a program-retrieving-step of retrieving a program satisfying the retrieving conditions which are set corresponding to a user of said radio communication terminal from a database in which program information concerning a program to be broadcast is reserved; a program-information-transmitting-step, in which, when a program satisfying said retrieving conditions is retrieved, a program information concerning the retrieved program is obtained from said database, so that the pro-

gram information is voluntarily transmitted to said radio communication terminal; a program-information-displaying-step of receiving the transmitted program information at said radio terminal and displaying the received program information, so as to prompt the user to instruct the purchasing operation of the program; and a purchasing-instruction-transmitting-step, in which, when the purchasing operation of the program is instructed, the purchasing-instruction-information is transmitted from said radio communication terminal to said program-providing-apparatus.

BRIEF DESCRIPTION OF DRAWINGS

15 **[0011]** FIG. 1 is a diagram showing configurations of a communicating system and a broadcasting system to which a program-information-providing-service being provided by the communicating system, in accordance with one embodiment of the present invention.

20 **[0012]** Fig. 2 is a block diagram showing a functional configuration of a center station which is an element of said communicating system.

25 **[0013]** Fig. 3 is a block diagram showing a configuration of a portable telephone which is an element of said communicating system.

30 **[0014]** Fig. 4 is a diagram illustrating an example of the contents displayed on the display of said portable telephone upon receiving a program guide and displaying it.

35 **[0015]** Fig. 5 is a block diagram showing a functional configuration of a VTR which is an element of said communicating system.

40 **[0016]** Fig. 6 is a flow chart illustrating a procedure for transmitting program guide data by means of said center station.

45 **[0017]** Fig. 7 is a flow chart illustrating a process procedure of said portable telephone in receiving said program guide data and instructing a recording operation.

50 **[0018]** Fig. 8 is a flow chart illustrating a process procedure of said portable telephone in receiving said program guide data and instructing a recording operation.

55 **[0019]** Fig. 9 is a flow chart illustrating a process procedure of said VTR in receiving a control command from said portable telephone and executing a recording operation.

[0020] Fig. 10 is a diagram showing a modified embodiment of said communicating system.

[0021] Fig. 11 is a diagram illustrating the contents displayed on the display of the portable telephone, which is an element of another modified embodiment of said communicating system.

[0022] Fig. 12 is a diagram showing a further modified embodiment of said communicating system.

[0023] Fig. 13 is a block diagram showing a functional configuration of the center station, which is an element of the further modified embodiment.

BEST EMBODIMENT FOR CARRYING OUT THE INVENTION

[0024] In the following, description will be given on embodiments of the present invention referring to the attached drawings.

A. CONFIGURATION OF THE EMBODIMENTS

A-1. OVERALL CONFIGURATION OF A BROADCASTING SYSTEM

[0025] First, FIG. 1 shows an overall configuration of a communicating system and a broadcasting system by which the program information broadcast by the communicating system being provided to the user, in accordance with one embodiment of the present invention. As shown in this figure, in the broadcasting system, a broadcast radio wave from a broadcast station 1 is received by a satellite 2, in which a predetermined signal process is made to the received radio wave, and the processed radio wave is irradiated to the ground. In each home 12, the radio wave irradiated from the satellite 2 is received by an antenna 3, so as to tune and demodulate by a tuner 4. In this way, the program broadcast by the broadcast station 1 is projected onto the television 5 in the home 12.

[0026] In addition, as described above, the VTR (program recording device) 6 provided in the home can record the program that can be watched by the television 5 in the home. The VTR 6 has a record reservation function, by which a recording operation can be executed based on the time and channel set by the user. The details of the VTR 6 will be described later.

A-2. OVERALL CONFIGURATION OF THE COMMUNICATING SYSTEM

[0027] Next, the numeral 10 represents a communication network comprising a fixed telephone network, a mobile communication network and the like, and a center station (program-information-transmitting-apparatus) 11 and the home 12 being connected together via the communication network 10. Further, the communication network 10 has a plurality of base stations 10a (only one of them is shown), and the telecommunications equipment connected to the communication network 10 is capable of communicating between it and a portable telephone (radio communication terminal) 14 positioned in a predetermined service area. Although it is possible to connect the communication network 10 with a number of telephones in the home and a number of the portable telephones, for the simplification of explanation, only one home 12 and one portable telephone 14 are shown in the figure.

A-3. CONFIGURATION OF THE CENTER STATION

[0028] The center station 11 serves to distribute program information so that an electronic program guide (referred to as "EPG" hereinafter) data is transmitted to

5 the portable telephone 14 which is to be connected to the communication network 10, the center station 11 comprising an EPG server 15 for controlling the transmission of the EPG data and a personal information database (retrieving-conditions-storing-means) 16 for storing information, the information being set for each user who utilizes the program information distribution service provided by the center station 11. The EPG is information concerning the programs to be broadcast by 15 the broadcast station 1, the EPG including information such as broadcast date-and-time of each program, channel, cast, category of the program, summary of the program, and G code used for recording the program, concretely.

20 **[0029]** Fig. 2 is a block diagram showing a functional configuration of the EPG server 15. As shown in the figure, the EPG server 15 comprises an EPG database 20, a retrieving unit 21, a transmitting unit 22, and a transmission-conditions-storing-unit 23.

25 **[0030]** The EPG database 20 is a database which reserves the EPG data of the program to be broadcast by the broadcast station 1. The EPG database 20 is sequentially updated in response to the program information which is provided from the broadcast station 1 at 30 every predetermined time interval. The EPG data to be reserved in the EPG database 20 may be sent to and written into the EPG database 20 after being produced on the broadcast station 1 side, or may be written into the EPG database 20 after being produced for the use 35 of transmission to the portable telephone in response to the information provided from the broadcast station 1. In the present embodiment, it is assumed that the EPG data to be transmitted to the portable telephone is produced so that an indication as will hereinafter be described can be provided on the display of the portable telephone 14.

40 **[0031]** The retrieving unit 21 retrieves EPG data which conforms to the personal information which is set in the personal information database 16, from the EPG 45 data of a number of programs reserved in the EPG database 20. In the personal information database 16, information on favorites (favorites information) for individuals is set corresponding to (the user of) each portable telephone registered with a program information delivering service. As the favorites information, it is possible to set program categories such as sports, news, weather forecast, drama, variety, anime, etc; name of the cast; broadcast date-and-time and the like, and the favorites information above described is registered in the personal 50 information database 16 by the user of the portable telephones at the time of registration of the program information delivering service. Although the favorites information registered in the personal information data-

base 16 can be modified, the method of doing it is not restricted but optional, that is, such methods are possible as the method of inputting the favorites information into the personal information database 16 by an operator based on the modified contents specified by the user and the method of automatically modifying the favorites information by transmitting the modified data from the portable telephone 14 to the center station 11. The retrieving unit 21 refers to the personal information database 16 in which the favorites information for each user is registered as described above, and, by utilizing these favorites information as the retrieving conditions set for each user, retrieves the EPG data of the program satisfying the retrieving conditions for each user. As a result of the retrieval, if a program is retrieved, the destination information for transmitting data to the portable telephone of the user who has set the retrieving conditions (for example, the electronic mail address of the portable telephone, the address information for transmitting and receiving the EPG data or the like is possible) and the EPG data of the retrieved program will be output to the transmitting unit 22. The retrieving unit 21 is adapted to perform the retrieving process of the registered favorites information of the user when the contents of the above described EPG database 20 are updated.

[0032] The transmitting unit 22 transmits the EPG data to the portable telephone 14 of the user who has registered the retrieving conditions, via the communication network 10, the EPG data being retrieved by the retrieving unit 21 for each user. The transmitting unit 22 starts the process of transmitting the EPG data to the portable telephone 14, when transmission conditions stored in the transmission condition storing unit 23 are satisfied. In the transmission-conditions-storing-unit 23, the transmission conditions are set for each portable telephone of the user registered with this service. As such conditions, the user is allowed to register a condition that when three or more programs are retrieved, the transmitting process should be started; a condition that, for a particular category, the transmitting process should be started at the time when one program is retrieved, and that, for other categories, the transmitting process should be performed at the time when five programs are retrieved; or a condition that the transmitting process should be performed one hour before the broadcast time of the retrieved program. Thus, until the transmission conditions are satisfied, the transmitting unit 22 reserves the EPG data to be destined to the user, the data having been sent from the retrieving unit 21. When the transmission conditions are satisfied, the reserved EPG data will be transmitted. The transmission conditions stored in the transmission-conditions-storing-unit 23 can also be changed properly, like the above described favorites information.

[0033] Under the above configuration, for example, when one user has registered the favorites information, such as "professional baseball*KYOJIN-SEN", the retrieving unit 21 extracts the EPG data of the program for

the professional baseball game relay of the KYOJIN-SEN. If the user has set a transmission condition that the transmitting process should be performed immediately after the retrieval, the EPG data of the program for the professional baseball game relay of the KYOJIN-SEN will be transmitted toward the portable telephone 14 carried by the user. Here, the mark "*" in the above favorites information indicates a logical AND operation.

10 A-4. STRUCTURE OF THE PORTABLE TELEPHONE

[0034] Referring now to Fig. 3, the portable telephone 14 which receives the EPG data transmitted from the center station 11 will be explained. As shown in the figure, 15 the portable telephone 14 comprises a radio communication unit 30, a controller 31, an input key including a plurality of keys, a speaker 33, a microphone 34, a display (displaying means) 35, and a memory (program-information-storing-means) 36, each of these elements having functions similar to that of a general portable telephone, thereby allowing to communicate between it and the other telephones.

[0035] The radio communication unit 30 wirelessly communicates with the base station 10a, and it performs 25 voice communication like the general portable telephones do. Further, the radio communication unit 30 receives the EPG data transmitted from said center station 11 (refer to Fig. 1 and Fig. 2), and sends it to the controller 31.

[0036] The controller 31 controls each part of the portable telephone 14, and controls the voice communication like the general portable telephones do. Also, the controller 31 stores the EPG data received from the center station 11 in the memory 36, and when the user 35 instructs a displaying operation, the controller displays the program guide information corresponding to the received EPG data on the display 35. Further, the controller 31 produces a control command (program recording instruction information) for controlling the recording operation of the VTR 6 in the home 12 (refer to Fig. 1) in accordance with the instructions from the user input from the input keys 32, etc, and sends the control command to the radio communication unit 30. The radio communication unit 30 transmits the control command 40 to the VTR 6 via the communication network 10. Thus, in the present embodiment, the radio communication unit 30 and the controller 31 constitutes recording-instruction-transmitting-means.

[0037] Referring now to Fig. 4, an example of the contents displayed on the display 35 under the control of the controller 31 in the case of displaying the program guide information will be explained. As illustrated in Fig. 4(a), when the EPG data transmitted from the center station 11 is received, the display 35 displays the reception of the EPG data by a message in accordance with the control of the controller 31, and also functions as a GUI (graphical user interface) for enabling the user to instruct whether the program information should be dis-

played or not. If the user operates the input key 32 to select the item "YES", the display 35 displays, as shown in Fig. 4(b), the information comprising the broadcast date-and-time of the program, channel, and program names (referred to as "program basic information" hereinafter). In the portable telephone 14, the number of the programs contained in the received EPG data, that is, the number of the retrieved programs is adapted to be displayed at the lower part of the display 35, and even when too many programs have been retrieved to be displayed on one screen, all the program guide information of such retrieved programs sent to the portable telephone are allowed to be displayed by operating the input key 32 so as to display such program guide information by sequentially scrolling the information.

[0038] If the user operates the input key 32 to put the cursor C on the program basic information of the desired program so that the desired program is selected, the detailed information (referred to as "program detailed information" hereinafter) of the selected program will be displayed as shown in Fig. 4(c). In the program detailed information, the summary of the program, the names of the cast, etc, are displayed to an extent that is described in the television columns of the newspapers. Further, at this time, a mark is displayed at the lower part of the screen of the display 35, the mark being used for directing whether the recording operation of the program should be instructed or the screen should be returned to the previous screen, so that the mark functions as the GUI. When the user instructs the recording operation, the controller 31 produces the control command including the broadcast date-and-time of the program and the channel data, and send the command to the radio communication unit 30. The radio communication unit 30 establishes a communication connection between it and the VTR 6 described later via the communication network 10 based on a destination information (for example, the telephone number, etc) for transmitting data to the pre-selected home 12, and transmits the control command to the VTR 6 in the home 12 (refer to Fig. 1) via the communication network 10. On the other hand, when the user instructs the "returning operation" by utilizing the GUI such as shown in Fig. 4(c), the screen will be returned to the one displaying the program basic information, as shown in Fig. 4 (b). Also, even if either of the screens is displayed, when a predetermined key, for example; the on-hook key among the input keys 32, is pushed down, the screen will be returned to the initial screen (for example, a time displaying screen). The displaying mode of the EPG is not limited to the one in which the program basic information and the program detailed information are displayed hierarchically as shown in Fig. 4(a) to (c), but it is optional, and also the type of the information to be displayed is not limited to the above, but it is optional.

A-5. STRUCTURE OF THE VTR

[0039] Next, Fig. 5 is a block diagram showing a functional configuration of the VTR 6, which is set in the

- 5 home 12. As shown in the figure, the VTR 6 comprises a communication unit (instruction-information-receiving-means) 50, a control unit 51, a record-reservation-data-storing-unit 52, a record/playback unit (recording-operation-executing-means) 53.
- 10 **[0040]** The communication unit 50 communicates with other communication equipment via the communication network 10 (refer to Fig. 1), and the unit receives the control command transmitted from the above described portable telephone 14 to send it to the control
- 15 unit 51. The control unit 51 instructs a video playback operation and the recording operation to the record/playback unit 53 in accordance with the user's instructions input from the input key, the remote controller, etc, of the VTR 6 which are not shown in figures. Further,
- 20 the broadcast date-and-time and channel, which are included in the control command received by the communication unit 50, are written into the record-reservation-data-storing-unit 52 as record reservation data. Then, the control unit 51 instructs to execute the recording operation to the record/playback unit 53, based on the record-reservation data stored in the record-reservation-data-storing-unit 52. The record/playback unit 53 executes the recording operation in accordance with the broadcast date-and-time and channel instructed from
- 25 the control unit 51. Although the communication unit 50 may be the one dedicated to the receiving operation, it is also possible to add thereto a transmission function so that the data for confirming the receipt of the control command from the portable telephone 14 is returned to
- 30 the portable telephone 14. Further, it is possible to send the information concerning the remaining amount of the video tape which is set in the VTR 6, to the portable telephone 14.
- 35

B. OPERATION OF THE EMBODIMENT

[0041] Next, the operation of the communicating system having the above configuration will be explained below. In the following, an operation of the center station

- 45 11 for retrieving the EPG data to be transmitted to the portable telephone 14, an operation of the portable telephone 14 for receiving the EPG data to transmit the instruction of the recording operation to the VTR 6, and an operation of the VTR 6 for receiving the instruction
- 50 of the recording operation from the portable telephone 14 to execute the recording operation, will be separately explained.

B-1. OPERATION OF TRANSMITTING EPG DATA BY THE CENTER STATION

[0042] First, the transmitting operation of the EPG data by means of the center station 11 will be explained

with reference to Fig. 6. As illustrated in the figure, at the beginning, whether the EPG database 20 in the EPG server 15 has been updated or not will be confirmed (step Sa1). If the EPG database 20 has been updated, then by utilizing the favorites information as retrieving conditions, programs satisfying the retrieving conditions will be retrieved by the retrieving unit 21 for each of the users, the favorites information being registered in the personal information database 16 for each user's portable telephone 14 (step Sa2).

[0043] After this, it will be determined for each of the users whether the programs satisfying the retrieving conditions are found or not (step Sa3), and if the EPG data of the satisfied program is retrieved, then it will be determined whether the user's transmission conditions registered in the transmission-conditions-storing-unit 23 are satisfied (step Sa4). If the transmission conditions are satisfied, then the retrieved EPG data will be transmitted toward the corresponding portable telephone 14 (step Sa7).

[0044] On the other hand, if the transmission conditions are not satisfied, the retrieved EPG data will be reserved (step Sa5). After this, if the EPG data in the EPG database 20 is updated, the process will be returned to the step Sa2 to repeat the operations in the step Sa3 and step Sa4. If the transmission conditions are not satisfied again, the EPG data of the retrieved programs will be further reserved (step Sa5). These operations are repeated, and if the transmission conditions are satisfied (the determination in the step Sa4 becomes the item "YES"), then the reserved EPG data will be transmitted to the corresponding portable telephone 14 (step Sa7). If the transmission condition is that the EPG data should be transmitted one hour before the broadcast date-and-time of the retrieved program, only the EPG data of the program satisfying this transmission condition, that is, the program having the broadcast date-and-time one hour before the actual broadcast date-and-time will be transmitted.

B-2. OPERATIOIN OF THE PORTABLE TELEPHONE

[0045] Next, the operation of the portable telephone 14 in the case where it receives the EPG data transmitted from the center station 11 to instruct the recording operation to the VTR 6 in the home 12 as described above will be explained with reference to Fig. 7 and Fig. 8. As illustrated in Fig. 7 and Fig. 8, at. the beginning, when the power is supplied to the portable telephone 14, an initial screen such as a time display will be displayed on the display 35 (step Sb1). Then, it will be determined whether or not a displaying operation of the EPG data is instructed from the user (step Sb2), and if there is the instruction of the displaying operation, it will be determined whether or not the EPG data is stored in the memory 36 (step Sb16). If the EPG data is not stored, the process will be returned to the initial condition (step Sb1), and if the EPG data is stored, the pro-

gram basic information (refer to Fig. 4(b)) will be displayed based on the stored EPG data (step Sb7).

[0046] On the other hand, in the step Sb2, if there is no instruction of the displaying operation from the user, 5 the confirmation whether the EPG data has been received or not will be made (step Sb3). In the case where the EPG data from the center station 11 is received, the EPG data will be stored in the memory 36 (step Sb4), and the display 35 displays the receipt message (refer to Fig. 4(a)) (step Sb5).

[0047] In a situation shown in Fig. 4(a), it is determined whether or not there is an instruction of the EPG displaying operation from the user, that is, which of the items, "YES" or "NO", is selected on the displayed 15 screen (step Sb6), and if the item "YES" is selected, then the program basic information (refer to Fig. 4(b)) will be displayed on the display 35 (step Sb7). On the other hand, if the item "NO" is selected, the process will be returned to the initial state (step Sb1).

[0048] When the program basic information is displayed on the display 35 (step Sb7), it is determined whether the termination of the EPG displaying operation is instructed from the user or not (step Sb8), and if the termination of the displaying operation is instructed, the 20 process will be returned to the initial state such as the time display (step Sb1). On the other hand, if there is no instruction of the termination of the EPG displaying operation, it is determined whether or not there is an instruction of the displaying operation of the program detailed information from the user (step Sb9). If there is an instruction of the displaying operation of the program detailed information, that is, a program is selected on the screen shown in Fig. 4(b), the program detailed information of the program (refer to Fig. 4(c)) will be displayed on the display 35 (step Sb10).

[0049] In a situation where the program detailed information is displayed, it is determined whether or not there is an instruction of the recording operation from the user (step Sb11), and if there is an instruction of the recording 30 operation, the control command including the broadcast date-and-time and channel of the program will be produced, and then the produced control command will be transmitted to the VTR 6 in the home 12 (step Sb13).

[0050] After this, it is determined whether or not there 40 is an instruction of the displaying operation of the basic program information, that is, whether or not the "return operation" is selected on the screen shown in Fig. 4(c) (step Sb14). If the "return operation" is selected, the program basic information shown in Fig. 4(b) is displayed (step Sb7), and the processes of and after the step 7 will be repeated. On the other hand, unless the "return operation" is selected, it is determined whether or not there is an instruction of the termination of the EPG displaying operation (step Sb15). If there is the instruction 50 of the termination, the process will be returned to the initial state (step Sb1), and if not, the program detailed information will remain to be displayed (step Sb10).

B-3. OPERATION OF THE VTR

[0051] Next, the operation of the VTR 6 for receiving the control command transmitted from the portable telephone 14, so as to execute the recording operation, as above described will be explained with reference to Fig. 9. As illustrated in the figure, at the beginning, it will be determined whether or not the control command transmitted from the portable telephone 14 is received (step Sc1). When the control command is received, the record-reservation data will be produced by the control unit 51 from the information such as the broadcast date-and-time, channel and the like included in the received control command, and then the record-reservation data will be stored in the record-reservation-data-storing-unit 52 (step Sc2).

[0052] When it reaches the date-and-time indicated by the record-reservation data stored in the record-reservation-data-storing-unit 52 (step Sc3), the recording process of the program to be broadcast on the channel instructed by the record-reservation data will be started (step Sc4). After this, when it reaches the recording-termination time indicated by the record-reservation data, the recording process will be terminated.

[0053] Thus, in the transmitting system of the present embodiment, even when the user is outside the home, he can obtain, by utilizing his own portable telephone 14, the EPG data of the program conforming to the favorites information which is set by each user. Referring to the EPG data, the record-reservation of a desired program can be made to the VTR 6 in the home 12. Thus, the user can properly instruct the recording operation of the desired program from outside the home, without memorizing the program list with an increased amount of information as the broadcasting is multi-channelled.

[0054] Further, in the transmitting system in accordance with the present embodiment, when the EPG data from the center station 11 to the portable telephone 14 is transmitted, only the EPG data conforming to the favorite of its user will be transmitted. That is, since the EPG data of the unnecessary program for the user is not transmitted, the portable telephone with its small quantity of memory is prevented from being subjected to pressure. Further, since the EPG data of the program conforming to the user's favorites information has been transmitted in advance, the number of the programs to be transmitted will be limited to some extent, and therefore even when utilizing the terminal having a small display screen as the portable telephone 14, the desired program can be found easily and in a short time with reference to the EPG. Further, by hierarchically displaying the program basic information and the program detailed information as above described, the visual-recognition-ability and the operability can be improved.

[0055] Further, in the present embodiment, the EPG data transmitting process of the so-called push type is performed, in which type, when the program conforming to the user's favorites is retrieved among the programs

to be broadcast, the EPG data will be transmitted to the portable telephone 14. To the contrary, in the case where the EPG data is obtained from the center station 11 by accessing thereto from the portable telephone 14,

- 5 if the program conforming to the favorites information is not retrieved, no information will be obtained even if such an access is made, thus resulting in a useless access. However, in the present embodiment, since the EPG data transmitting process of the push type is performed, the useless access from the portable telephone 14 to the center station 11 as described above can be prevented.

[0056] Further, since each user can set transmitting conditions of the EPG data, if the conditions are set such

- 15 that the EPG data should be transmitted one hour before the broadcast time, the EPG data will be transmitted to the portable telephone 14 owned by the user one hour before the broadcasting of the program. The user can find the EPG data to go home and watch the program,
- 20 or to instruct the record-reservation operation to the VTR 6 from the portable telephone 14 when he can not go home. Further, in the case where a user registers a plurality of favorites information in the personal information database 16, he will be allowed to set conditions,
- 25 for example, a condition that when a program is retrieved based on a predetermined favorites information, the EPG data should be transmitted two times including at that point and at the time one hour before the broadcast, and when a programs is retrieved based on another favorites information, the EPG data should be transmitted only one time at that point. Further, not related to the set conditions of each user, it is possible to transmit the EPG data of the program (including the EPG data once transmitted) at the time before the broadcasting
- 30 time which is set by the user (for example, one hour before the broadcasting time). Thereby, even if the user forgets the broadcast date-and-time of the program, he can be informed of the fact that it is the time before the broadcast time which is set for the program, so as to
- 35 prompt the user to record and watch the program.

C. MODIFIED EMBODIMENTS

[0057] The invention is not restricted to the above described embodiments, but the following various modifications will be possible:

- (1) Although, in the above described embodiment, the case where the recording operation is instructed from the portable telephone 14 to the VTR 6 in the home 12 has been explained, the embodiment is not restricted thereto, but in the case of the broadcasting system serving a PPV (Pay Per View) system, it is possible to allow to instruct the purchasing operation of the desired program from the portable telephone 14. In this case, as shown in Fig. 10, the instruction of the program purchasing operation is transmitted from the portable telephone 14 to the

broadcast station 1 via the communication network 10 with reference to the EPG data transmitted from the center station 11 as above described embodiment. In the broadcasting system providing the PPV service, the broadcast station 1 transmits the scrambled data of the program therefrom, but the broadcast station 1 which received the above described instruction of the program purchasing operation, transmits a watching allowance information on a specified program together with the scrambled data of the program. A pay air receiving unit 100 which is set in the home 12, receives the scrambled data of the program and the watching allowance information to de-scramble the data of the program which is allowed for the user to watch, so that the program instructed from the user to purchase can be watched.

Also, it is possible to transmit the instruction of the purchasing operation from the portable telephone 14 to the pay air receiving unit 100 in the home 12 via the communication network 10, and the pay air receiving unit 100 that has received this de-scrambles the scrambled data of the program transmitted from the broadcast station 1.

(2) Further, although in the above described embodiment, the EPG data is such that it is transmitted from the center station 11 to the portable telephone 14 capable of making a two-way communication, it is not restricted thereto, but the data can be transmitted to a simple-type portable telephone system (PHS: Personal Handy-phone System); a portable-type mobile communication terminal capable of wirelessly transmitting and receiving data over a wide area or local area; other mobile communication terminals; and a portable terminal with a radio communication function. Further, it is possible to transmit the EPG data to a pager having only a receiving function. In this case, if this pager is of the type having an interface with the public telephones, etc, capable of conducting a data transmission, it is possible to connect the public telephones and the pager, so that the instruction of the recording operation is transferred to the public telephones like the above described portable telephone 14 and subsequently transmitted to the home 12.

(3) Further, although in the above described embodiment, the program basic information comprising the broadcast date-and-time of the program and channel information and, on the other hand, the program detailed information comprising the summary of the program, cast and the like are transmitted as the EPG data, it is possible to voluntarily transmit only the program basic information from the center station 11 to the portable telephone 14. In this case, in the portable telephone 14 which has received the EPG data comprising only the program basic information, a display such as shown in Fig. 11(a) to (c) will be made. First, as shown in Fig. 11(a), the re-

ceipt message like the above described embodiment is displayed. Next, when the user instructs the EPG displaying operation, as shown in Fig. 11(b), the program basic information comprising the broadcast date-and-time, channel, and name of the program is displayed, and also the message such as "Obtain the detailed information ?" is displayed. If the user instructs to execute a detailed-information-obtaining-operation, the instruction of the detailed-information-obtaining-operation will be transmitted from the portable telephone 14 to the center station 11. The center station 11 which receives the instruction of the detailed-information-obtaining-operation transmits the detailed information of the program to the portable telephone 14. Thereby, as shown in Fig. 11(c), the detailed information showing the summary of the program, cast, etc, is displayed on the display 35. In a situation where the program basic information shown in Fig. 11(b) is displayed, when the user selects the item "instruction of the recording operation", the VTR 6 in the home 12 is instructed to execute a recording operation of the program without accessing to the center station 11 for obtaining the detailed information.

In this way, since it will prevent the portable telephone 14 from being transmitted the detailed information of unnecessary programs, the amount of the data to be transmitted to the portable telephone 14 can be controlled, and therefore the memory of the portable telephone 14 which receives the transmitted data can effectively be used. For example, if high-lighted image data and freeze-frame picture data for ten seconds, etc, of the program are included as the program detailed information, a user can refer to the high-lighted image, etc, by means of the portable telephone 14, thereby making it very useful for the user. However, the picture data of the high-highlighted image, etc, are transmitted for a number of the programs, the amount of the data to be transmitted becomes large, and the memory of the portable telephone 14 receiving the data will be subjected to be pressure. As described in the present modification, if only the program basic information having a small amount of data is transmitted first, and the detailed information such as the high-lighted image is transmitted only when an instruction is received from the portable telephone 14 of the user who has looked the basic information, then the user can refer to the high-lighted image, etc, of the necessary program for him without greatly increasing the amount of data to be transmitted.

(4) Further, although in the above described embodiment, the VTR 6 has a function to receive the control command transmitted from the portable telephone 14, it is not restricted thereto, but an embodiment is possible such as to provide a receiving controller for receiving the control command from the portable telephone 14 and producing the

record-reservation data to be written into the VTR, the receiving controller and the VTR being connected together by utilizing a cable or the like. Further, as a unit for recording the program, in addition to the above described VTR 6, other kinds of the recording units including a recorder for writing the program data into the storage media such as a hardware unit and DVD (Digital Versatile Disc) can be used.

(5) Further, as shown in Fig. 12, in addition to the above described embodiment, it is possible to provide a unit 110 for transmitting watching/recording information (history-information-obtaining-means), so that a watching/recording history of the user is transmitted to the center station 11, and a personal information setting unit (retrieving-conditions-writing-means) 120 in the center station 11 which has received the watching/recording history can automatically set the information in the personal information database 16.

As shown in Fig. 12, the unit 110 for transmitting watching/recording information comprises a storage device 111 for storing history information including the broadcast date-and-time and the channel information of the program tuned by the tuner 4 for a watching and recording purpose, and a transmitting device 112 for periodically transmitting the history information stored in the storage device to the personal information setting unit 120 of the center station 11 via the communication network 10.

Fig. 13 is a block diagram showing a functional configuration of the personal information setting unit 120 for automatically registering the favorites information in the personal information database 16 based on the watching/recording history information transmitted from the watching/recording information transmitting unit 110. As shown in the figure, the personal information setting unit 120 comprises a receiving device 121, a device 122 for registering the favorites information, and a program list database 123.

The receiving device 121 receives the watching/recording history information transmitted from the transmitting device 112 of the unit 110 for transmitting watching/recording information via the communication network 10. The device 122 for registering the favorites information specifies the program watched and/or recorded by the user, based on the broadcast date-and-time and the channel included in the watching/recording history information received by the receiving device 121 and the past program list data reserved in the program list database 123. Further, the program list database 123 stores the information concerning the category and the name of the cast of each program as well as the program list. By referring to the information, the device 122 for registering the favorites information specifies the category and the name of the cast of

the program watched and/or recorded by the user. The device 122 for registering the favorites information registers the category and the cast of the specified program in the personal information database 16 as the favorites information for the user.

In this way, using the favorites information registered in the personal information database 16 as the retrieving conditions, the program is retrieved by the EPG server 15 (refer to Fig. 2) as above described embodiment, and transmitted to the portable telephone 14 carried by the user. Thus, it is allowed for the user to obtain the EPG data conforming to his favorite by the portable telephone 14, without the operation of registering the favorites information in the personal information database 16.

(6) Further, although in the above described embodiment, the control command is transmitted from the portable telephone 14 to the VTR 6 in the home 12 via the communication network 10, it is not restricted thereto, but it is possible to transmit the data for specifying the program to be recorded from the portable telephone 14 to the center station 11, so that the control command is transmitted from the center station 11 which has received the data to the VTR 6 in the home 12 via the communication network 10.

(7) Further, although, in the above described embodiment, the case has been explained where the invention is applied to a satellite broadcasting system for transmitting the broadcast radio wave from the broadcast station 1 to the home 12 via the satellite 2, it is not restricted thereto, but the invention may be applied to other broadcasting systems such as a ground wave broadcasting system and a cable wave broadcasting system as well as the radio broadcasting.

Claims

1. An apparatus for wirelessly transmitting program information concerning a program to be broadcast, to a radio communication terminal, comprising:
a program information database in which program information concerning a program to be broadcast is reserved;
retrieving-conditions-storing-means for storing retrieving conditions which are set corresponding to a radio communication terminal;
retrieving means for retrieving a program satisfying the retrieving conditions stored in said retrieving-conditions-storing-means from said program information database; and
transmitting means for voluntarily transmitting, when a program satisfying said retrieving conditions is retrieved by means of said retrieving means, the program information concerning

said retrieved program to said radio communication terminal corresponding to said retrieving conditions.

2. An apparatus for transmitting program information as defined in claim 1, further comprising transmission-conditions-storing-means for storing transmission conditions corresponding to said radio communication terminal, said transmission conditions being used for transmitting the program information retrieved by said retrieving means to said radio communication terminal,

wherein said transmitting means transmits the program information to said radio communication terminal corresponding to said transmission conditions, when the transmission conditions stored in said transmission-conditions-storing-means are satisfied.

3. An apparatus for transmitting program information as defined in claim 1, wherein said transmitting means transmits the program information retrieved by said retrieving means to said radio communication terminal, when it reaches a time that is a pre-determined time before the start of broadcasting of the program.

4. An apparatus for transmitting program information as defined in any one of claims 1 to 3, wherein the program information reserved in said program information database includes a basic information including the broadcast date-and-time of the program, channel, and program name information, and a detailed information concerning the contents of the program, the amount of said detailed information being larger than that of said basic information;

and wherein said transmitting means voluntarily transmits said basic information of the program retrieved by said retrieving means to said radio communication terminal, and subsequently transmits said detailed information of the program retrieved by said retrieving means when an instruction is provided from said radio communication terminal.

5. An apparatus for transmitting program information as defined in any one of claims 1 to 4, said apparatus further comprising:

history-information-obtaining-means for obtaining history information concerning a watching operation, a recording operation or both of these operations of the user, for the program broadcast in the past; and retrieving-conditions-writing-means for setting, based on the history information obtained by said history-information-obtaining-means, the retrieving conditions corresponding to said radio communication terminal of said user, so as to write the retrieving conditions into said retrieving-conditions-storing-means.

5. 6. A communicating system comprising a radio communication terminal for performing a radio communication; a program-information-transmitting-apparatus for transmitting information concerning a program to be broadcast to said radio communication terminal; a program recording apparatus for recording a program to be broadcast; and a communication network connecting the apparatuses with one another,

10

15

20

25

30

35

40

45

50

55

60

65

70

75

80

85

90

95

100

105

110

115

120

125

130

135

140

145

150

155

160

165

170

175

180

185

190

195

200

205

210

215

220

225

230

235

240

245

250

255

260

265

270

275

280

285

290

295

300

305

310

315

320

325

330

335

340

345

350

355

360

365

370

375

380

385

390

395

400

405

410

415

420

425

430

435

440

445

450

455

460

465

470

475

480

485

490

495

500

505

510

515

520

525

530

535

540

545

550

555

560

565

570

575

580

585

590

595

600

605

610

615

620

625

630

635

640

645

650

655

660

665

670

675

680

685

690

695

700

705

710

715

720

725

730

735

740

745

750

755

760

765

770

775

780

785

790

795

800

805

810

815

820

825

830

835

840

845

850

855

860

865

870

875

880

885

890

895

900

905

910

915

920

925

930

935

940

945

950

955

960

965

970

975

980

985

990

995

1000

1005

1010

1015

1020

1025

1030

1035

1040

1045

1050

1055

1060

1065

1070

1075

1080

1085

1090

1095

1100

1105

1110

1115

1120

1125

1130

1135

1140

1145

1150

1155

1160

1165

1170

1175

1180

1185

1190

1195

1200

1205

1210

1215

1220

1225

1230

1235

1240

1245

1250

1255

1260

1265

1270

1275

1280

1285

1290

1295

1300

1305

1310

1315

1320

1325

1330

1335

1340

1345

1350

1355

1360

1365

1370

1375

1380

1385

1390

1395

1400

1405

1410

1415

1420

1425

1430

1435

1440

1445

1450

1455

1460

1465

1470

1475

1480

1485

1490

1495

1500

1505

1510

1515

1520

1525

1530

1535

1540

1545

1550

1555

1560

1565

1570

1575

1580

1585

1590

1595

1600

1605

1610

1615

1620

1625

1630

1635

1640

1645

1650

1655

1660

1665

1670

1675

1680

1685

1690

1695

1700

1705

1710

1715

1720

1725

1730

1735

1740

1745

1750

1755

1760

1765

1770

1775

1780

1785

1790

1795

1800

1805

1810

1815

1820

1825

1830

1835

1840

1845

1850

1855

1860

1865

1870

1875

1880

1885

1890

1895

1900

1905

1910

1915

1920

1925

1930

1935

1940

1945

1950

1955

1960

1965

1970

1975

1980

1985

1990

1995

2000

2005

2010

2015

2020

2025

2030

2035

2040

2045

2050

2055

2060

2065

2070

2075

2080

2085

2090

2095

2100

2105

2110

2115

2120

2125

2130

2135

2140

2145

2150

2155

2160

2165

2170

2175

2180

2185

2190

2195

2200

2205

2210

2215

2220

2225

2230

2235

2240

2245

2250

2255

2260

2265

2270

2275

2280

2285

2290

2295

2300

2305

2310

2315

2320

2325

2330

2335

2340

2345

2350

2355

2360

2365

2370

2375

2380

2385

2390

2395

2400

2405

2410

2415

2420

2425

2430

2435

2440

2445

2450

2455

2460

2465

2470

2475

2480

2485

2490

2495

2500

2505

2510

2515

2520

2525

2530

2535

2540

2545

2550

2555

2560

2565

2570

2575

2580

2585

2590

2595

2600

2605

2610

2615

2620

2625

2630

2635

2640

2645

2650

2655

2660

2665

2670

2675

2680

2685

2690

2695

2700

2705

2710

2715

2720

2725

2730

2735

2740

2745

2750

2755

2760

2765

2770

2775

2780

2785

2790

2795

2800

2805

2810

2815

2820

2825

2830

2835

2840

2845

2850

2855

2860

2865

2870

2875

2880

2885

2890

2895

2900

2905

2910

2915

2920

2925

2930

2935

2940

2945

2950

2955

2960

2965

2970

2975

2980

2985

2990

2995

3000

3005

3010

3015

3020

3025

3030

3035

3040

3045

3050

3055

3060

3065

3070

3075

3080

3085

3090

3095

3100

3105

3110

3115

3120

3125

3130

3135

3140

3145

3150

3155

3160

3165

3170

3175

3180

3185

3190

3195

3200

3205

3210

3215

3220

3225

3230

3235

3240

3245

3250

3255

3260

3265

3270

3275

3280

3285

3290

3295

3300

3305

3310

3315

3320

3325

3330

3335

3340

3345

3350

3355

3360

3365

3370

3375

3380

3385

3390

3395

3400

3405

3410

3415

3420

3425

3430

3435

3440

3445

3450

3455

3460

3465

3470

3475

3480

3485

3490

3495

3500

3505

3510

3515

3520

3525

3530

3535

3540

3545

3550

3555

3560

3565

3570

3575

3580

3585

3590

3595

3600

3605

3610

3615

3620

3625

3630

3635

3640

3645

3650

3655

3660

3665

3670

3675

3680

3685

3690

3695

3700

3705

3710

3715

3720

3725

3730

3735

3740

3745

3750

3755

3760

3765

3770

3775

3780

3785

3790

3795

3800

3805

3810

3815

3820

3825

3830

3835

3840

3845

3850

3855

3860

3865

3870

3875

3880

3885

3890

3895

3900

3905

3910

3915

3920

3925

3930

3935

3940

3945

3950

3955

3960

3965

3970

3975

3980

3985

3990

3995

4000

4005

4010

4015

4020

4025

4030

4035

4040

4045

4050

4055

4060

4065

4070

4075

4080

4085

4090

4095

4100

4105

4110

4115

4120

4125

4130

4135

4140

4145

4150

4155

4160

4165

4170

4175

4180

4185

4190

4195

4200

4205

4210

4215

4220

4225

4230

4235

4240

4245

4250

4255

4260

4265

4270

4275

4280

4285

4290

4295

4300

4305

4310

4315

4320

4325

4330

4335

4340

4345

4350

4355

4360

4365

4370

4375

4380

4385

4390

4395

4400

4405

4410

4415

4420

4425

4430

4435

4440

4445

4450

4455

4460

4465

4470

4475

4480

4485

4490

4495

4500

4505

4510

4515

4520

4525

4530

4535

4540

4545

4550

4555

4560

4565

4570

4575

4580

4585

4590

4595

4600

4605

4610

4615

4620

4625

4630

4635

4640

4645

4650

4655

4660

4665

4670

4675

4680

4685

4690

4695

4700

4705

4710

4715

4720

4725

4730

4735

4740

4745

4750

4755

4760

4765

4770

4775

4780

4785

4790

4795

4800

4805

4810

4815

4820

4825

4830

4835

4840

4845

4850

4855

4860

4865

4870

4875

4880

4885

4890

4895

4900

4905

4910

4915

4920

4925

4930

4935

4940

4945

4950

4955

4960

4965

4970

4975

4980

4985

4990

4995

5000

5005

5010

5015

5020

5025

5030

5035

5040

5045

5050

5055

5060

5065

5070

5075

5080

5085

5090

5095

5100

5105

5110

5115

5120

5125

5130

5135

5140

5145

5150

5155

5160

5165

5170

5175

5180

5185

5190

5195

5200

5205

5210

5215

5220

5225

5230

5235

5240

5245

5250

5255

5260

5265

5270

5275

5280

5285

5290

5295

5300

5305

5310

5315

5320

5325

5330

5335

5340

5345

5350

5355

5360

5365

5370

5375

5380

5385

5390

5395

5400

5405

5410

5415

5420

5425

5430

5435

5440

5445

5450

5455

5460

5465

5470

5475

5480

5485

5490

5495

5500

5505

5510

5515

5520

5525

5530

5535

5540

5545

5550

5555

5560

5565

5570

5575

5580

5585

5590

5595

5600

5605

5610

5615

5620

5625

5630

5635

5640

5645

5650

5655

5660

5665

5670

5675

5680

5685

5690

5695

5700

5705

5710

5715

5720

5725

5730

5735

5740

5745

5750

5755

5760

5765

5770

5775

5780

5785

5790

5795

5800

5805

5810

5815

5820

5825

5830

5835

5840

5845

5850

5855

5860

5865

5870

5875

5880

5885

5890

5895

5900

5905

5910

5915

5920

5925

5930

5935

5940

5945

5950

5955

5960

5965

5970

5975

5980

5985

5990

5995

6000

6005

6010

6015

6020

6025

6030

6035

6040

6045

6050

6055

6060

6065

6070

6075

6080

<p

terminal; a program-providing-apparatus for providing a program to the user when a registered user purchases the program; and a communication network connecting the apparatuses with one another,.....

wherein said program-information-transmitting-apparatus has a program information database in which program information concerning a program to be broadcast is reserved; retrieving-conditions-storing-means for storing retrieving conditions which are set corresponding to said radio communication terminal; retrieving means for retrieving a program satisfying the retrieving conditions stored in said retrieving-conditions-storing-means from said program information database; and transmitting means for voluntarily transmitting, when a program satisfying said retrieving conditions is retrieved by means of said retrieving means, the program information concerning the retrieved program to said radio communication terminal corresponding to said retrieving conditions;

said radio communication terminal has program-information-storing-means for storing a program information transmitted from said program-information-transmitting-apparatus; displaying means for displaying a program information stored in said program information storing means; and purchasing-instruction-transmitting-means for transmitting purchasing-instruction-information instructing a program purchasing operation to said program-providing-apparatus via said communication network; and

said program-providing-apparatus has purchasing-information-receiving-means for receiving a purchasing-instruction-information transmitted via said communication network and program-providing-means for providing a program to the user in accordance with the purchasing-instruction-information received by said purchasing-information-receiving-means.

8. A communicating system as defined in claim 6 or 7, wherein said program-information-transmitting-apparatus further comprises transmission-conditions-storing-means for storing transmission conditions corresponding to said radio terminal, said transmission conditions being used for transmitting the program information retrieved by said retrieving means to said radio communication terminal;

wherein said transmitting means transmits the program information to said radio communication terminal corresponding to said transmission conditions, when the transmission conditions stored in said transmission-conditions-storing-

means are satisfied.

9. A communicating system as defined in claim 6 or 7, wherein said transmitting means transmits the program information retrieved by said retrieving means to said radio communication terminal, when it reaches a time that is a predetermined time before the start of broadcasting of the program.

10. A communicating system as defined in any one of claims 6 to 9, wherein the program information reserved in said program information database includes a basic information including the broadcast date-and-time of the program, channel, and program name information and a detailed information concerning the contents of the program, the amount of said detailed information being larger than that of said basic information;

20 said transmitting means voluntarily transmits said basic information of the program retrieved by said retrieving means to said radio communication terminal, and subsequently transmits said detailed information of the program retrieved by said retrieving means when an instruction is provided from said radio communication terminal.

11. A communicating system as defined in any one of claims 6 to 10, said system further comprising history-information-obtaining-means connectable to said communication network, for obtaining history information concerning a watching operation, a recording operation or both of these operations, of the user, for the program broadcast in the past, so as to transmit the history information to said program-information-transmitting-apparatus;

30 wherein said program-information-transmitting-apparatus has retrieving-conditions-writing-means for setting, based on the history information transmitted from said history-information-obtaining-means, the retrieving conditions corresponding to said radio communication terminal of said user, so as to write the retrieving conditions into said retrieving-conditions-storing-means.

12. A method of wirelessly transmitting a program information concerning a program to be broadcast to a radio communication terminal, said method comprising the steps of :

40

50 a retrieving step of retrieving a program satisfying retrieving conditions which are set corresponding to the radio communication terminal, from a program information database in which program information concerning a program to be broadcast is reserved; and

55 a transmitting step of, when a program satisfying said retrieving conditions is retrieved in said retrieving step, voluntarily transmitting a pro-

gram information concerning the retrieved program to said radio communication terminal corresponding to said retrieving conditions.

13. A method of transmitting program information as defined in claim 12, wherein, in said transmitting step, when the transmission conditions which are set corresponding to said radio terminal are satisfied, the program information retrieved in said retrieving step is transmitted to said radio communication terminal corresponding to said transmission conditions. 5

14. A method of transmitting program information as defined in claim 12, wherein, in said transmitting step, the program information retrieved in said retrieving step is transmitted to said radio communication terminal, when it reaches a time that is a pre-determined time before the start of broadcasting of the program. 10

15. A method of transmitting program information as defined in any one of claims 12 to 14, wherein said program information reserved in said program information database includes a basic information including the broadcast date-and-time of the program, channel, and program name information and a detailed information concerning the contents of the program, the amount of said detailed information being larger than that of said basic information; 15

and wherein, in said transmitting step, said basic information of the program retrieved in said retrieving step is voluntarily transmitted to said radio communication terminal, and said detailed information of the program retrieved in said retrieving step is sequentially transmitted to said radio communication terminal when an instruction is provided from said radio communication terminal. 20

16. A program-recording-instruction-method of instructing a recording operation of a program from a radio communication terminal to a program-recording-apparatus for recording a program to be broadcast, comprising the steps of : 25

a program-retrieving-step of retrieving a program which satisfies retrieving conditions preset by a user of said radio communication terminal, from a database in which program information concerning a program to be broadcast is reserved; 30

a program-information-transmitting-step, in which, when a program satisfying said retrieving conditions is retrieved, a program information concerning the retrieved program is obtained from said database, so that the program information is voluntarily transmitted to said radio communication terminal; 35

a program-information-displaying-step of receiving the transmitted program information at said radio terminal and displaying the received program information, so as to prompt the user to instruct the recording operation of the program; and 40

a recording-instruction-transmitting-step, in which, when the recording operation of the program is instructed, recording-instruction-information is transmitted from said radio communication terminal to said program-recording-apparatus. 45

17. A method of instructing a program recording operation as defined in claim 17, wherein, in said program-information-transmitting-step, when the transmission conditions which are set corresponding to the user of said radio terminal are satisfied, the program information retrieved in said retrieving step is transmitted. 50

18. A method of instructing a program recording operation as defined in claim 17 or 18, wherein the program information reserved in said database includes a basic information including the broadcast date-and-time of the program, channel, and program name information and a detailed information concerning the contents of the program, the amount of said detailed information being larger than that of said basic information; 55

and wherein, in said program-information-transmitting-step, said basic information of the program retrieved in said program retrieving step is voluntarily transmitted to said radio communication terminal, and said detailed information of the program retrieved in said retrieving step is sequentially transmitted to said radio communication terminal when an instruction is provided from said radio communication terminal. 60

19. A program-recording-instruction-method of instructing a purchasing operation of a program from a radio communication terminal to a program-providing-apparatus, said program-providing-apparatus providing a registered user with a program instructed from the user to purchase it, comprising the steps of : 65

a program-retrieving-step of retrieving a program satisfying the retrieving conditions which are set corresponding to a user of said radio communication terminal from a database in which program information concerning a program to be broadcast is reserved; 70

a program-information-transmitting-step, in which, when a program satisfying said retrieving conditions is retrieved, a program information concerning the retrieved program is ob- 75

tained from said database, so that the program information is voluntarily transmitted to said radio communication terminal;
a program-information-displaying-step of receiving the transmitted program information at said radio terminal and displaying the received program information, so as to prompt the user to instruct the purchasing operation of the program; and
a purchasing-instruction-transmitting-step, in which, when the purchasing operation of the program is instructed, the purchasing-instruction-information is transmitted from said radio communication terminal to said program-providing-apparatus. 5 10 15

20. A method of instructing a program purchasing operation as defined in claim 19, wherein, in said program-information-transmitting-step, when the transmission conditions which are set corresponding to the user of said radio terminal are satisfied, the program information retrieved in said retrieving step is transmitted. 20

21. A method of instructing a program purchasing operation as defined in claim 19 or 20, wherein the program information reserved in said database includes a basic information including the broadcast date-and-time of the program, channel, and program name information and a detailed information concerning the contents of the program, the amount of said detailed information being larger than that of said basic information; 25
and wherein, in said program-information-transmitting-step, said basic information of the program retrieved in said retrieving step is voluntarily transmitted to said radio communication terminal, and said detailed information of the program retrieved in said program-retrieving-step is sequentially transmitted to said radio communication terminal when an instruction is provided from said radio communication terminal. 30 35 40

45

50

55

FIG. 1

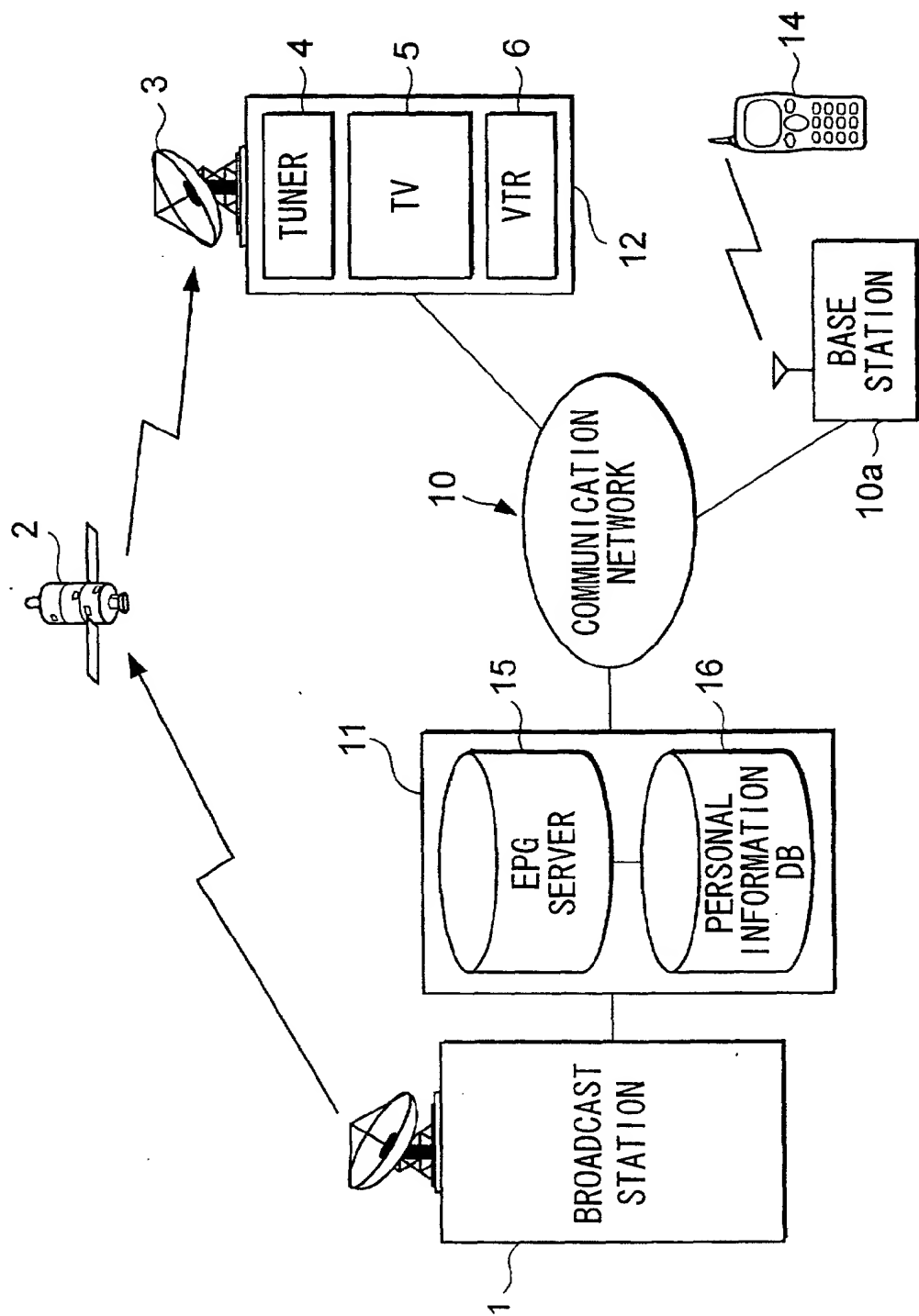


FIG. 2

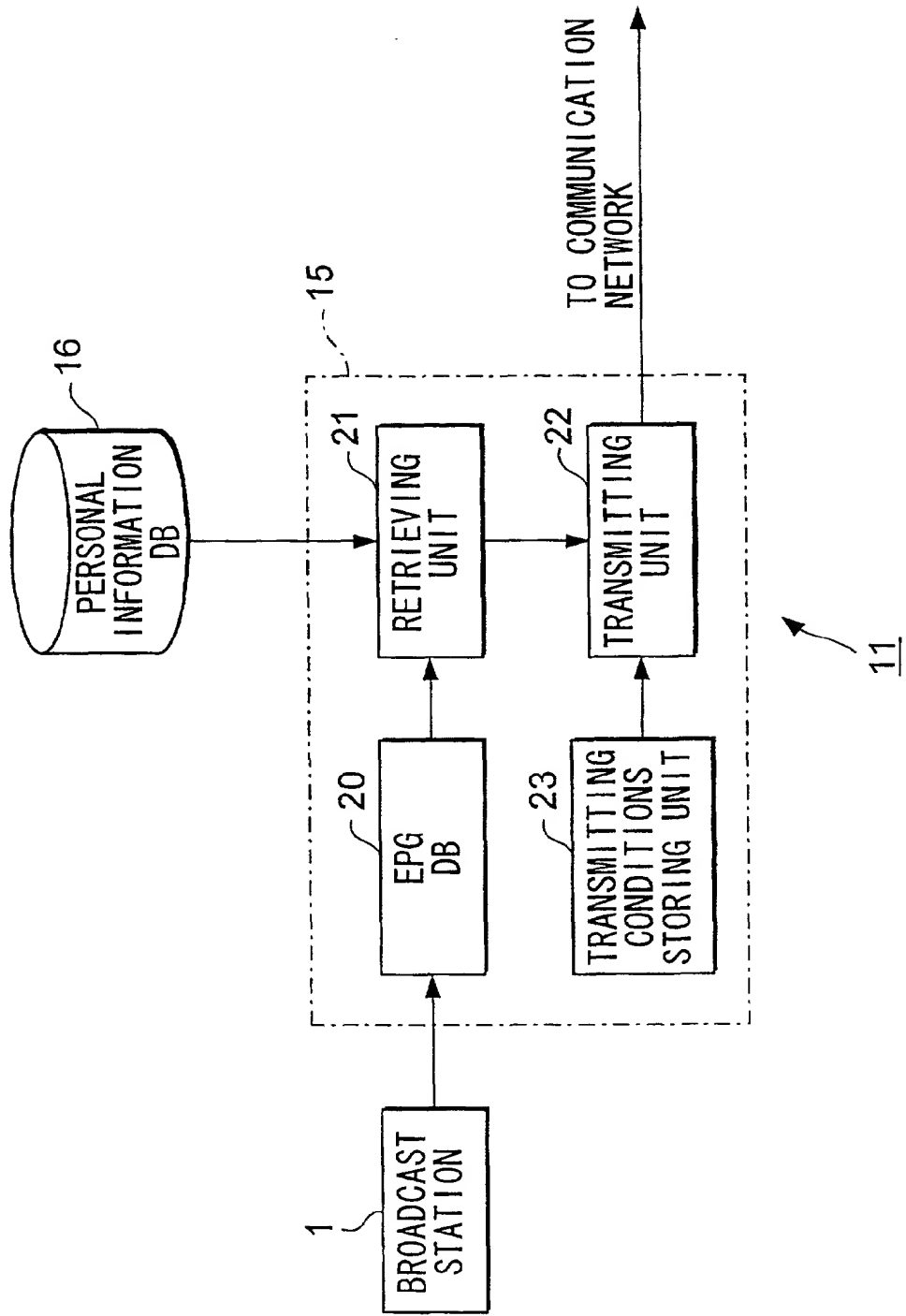


FIG. 3

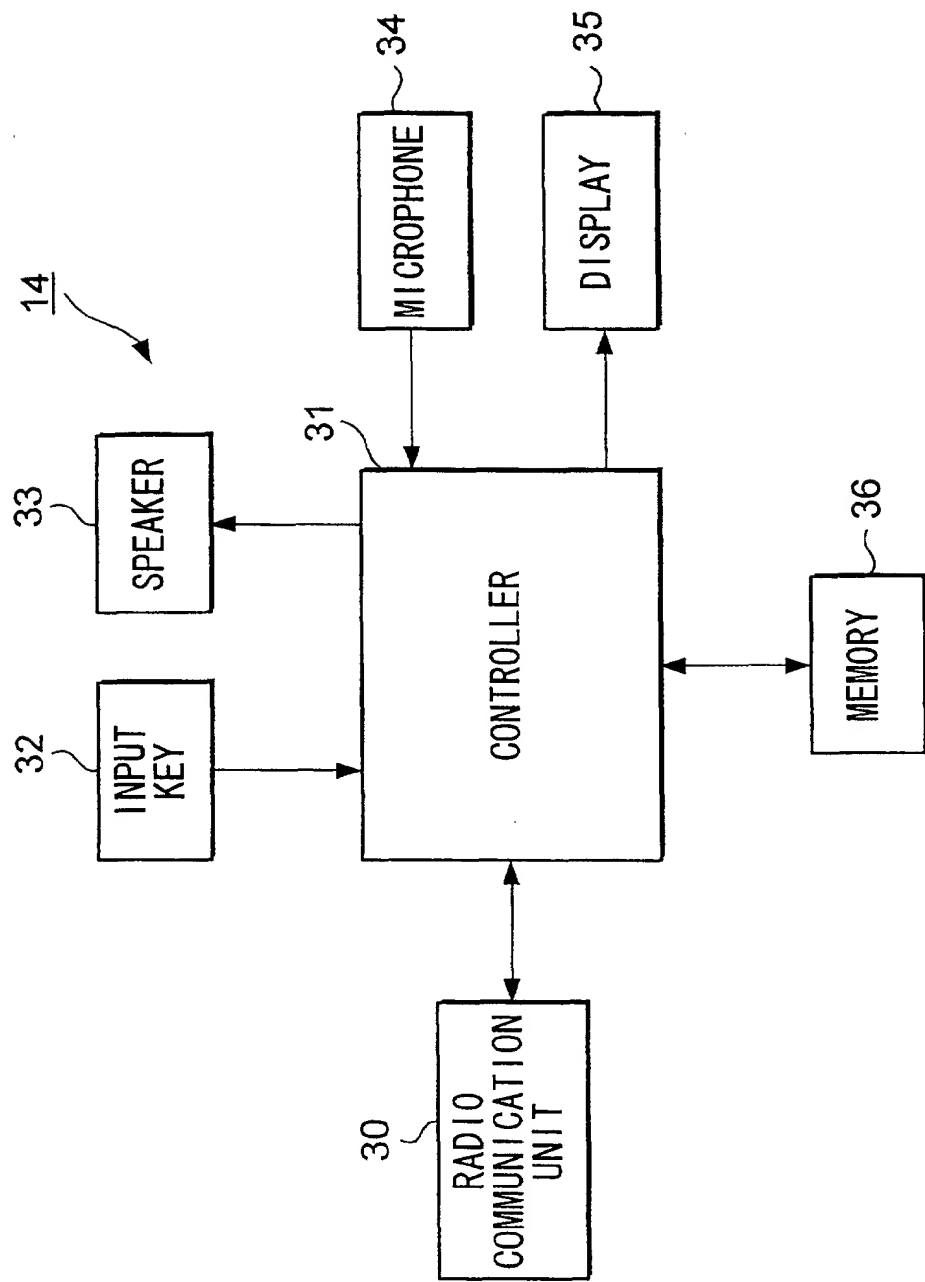


FIG. 4A

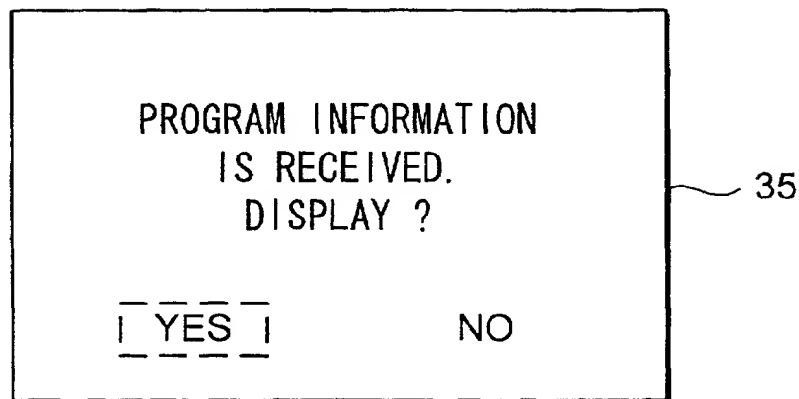


FIG. 4B

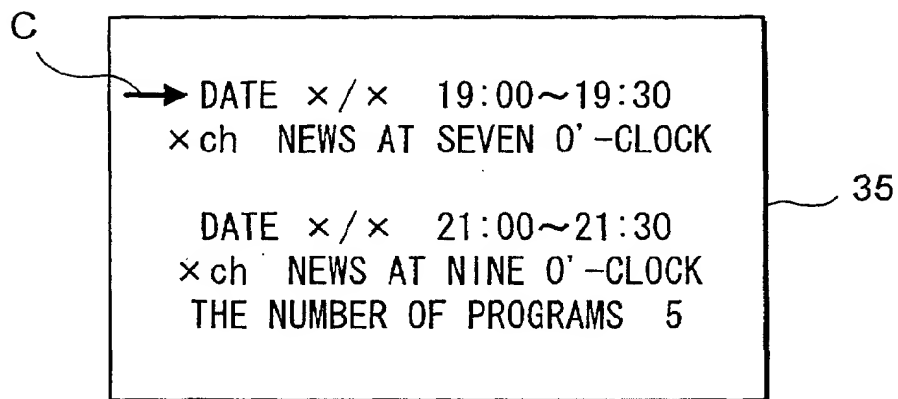


FIG. 4C

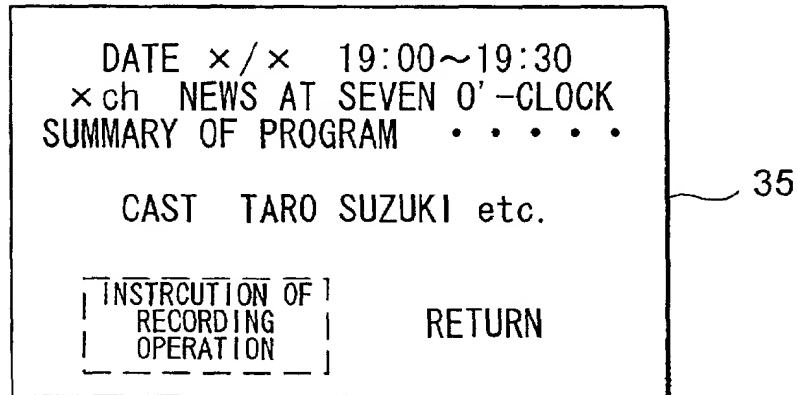


FIG. 5

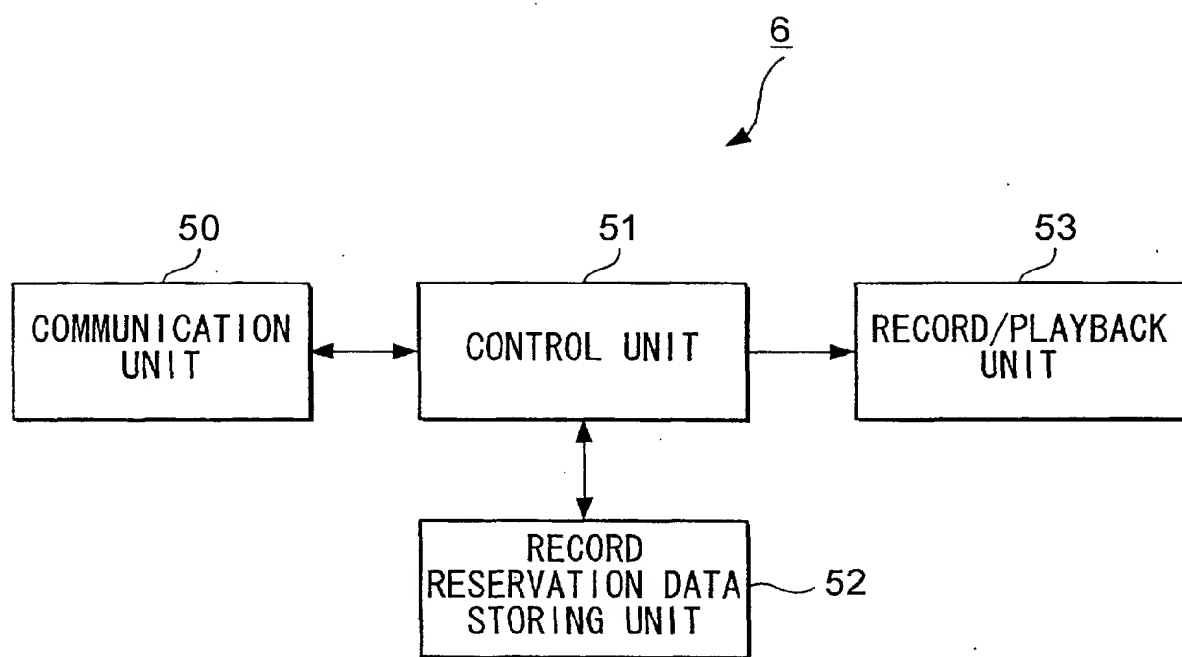


FIG. 6

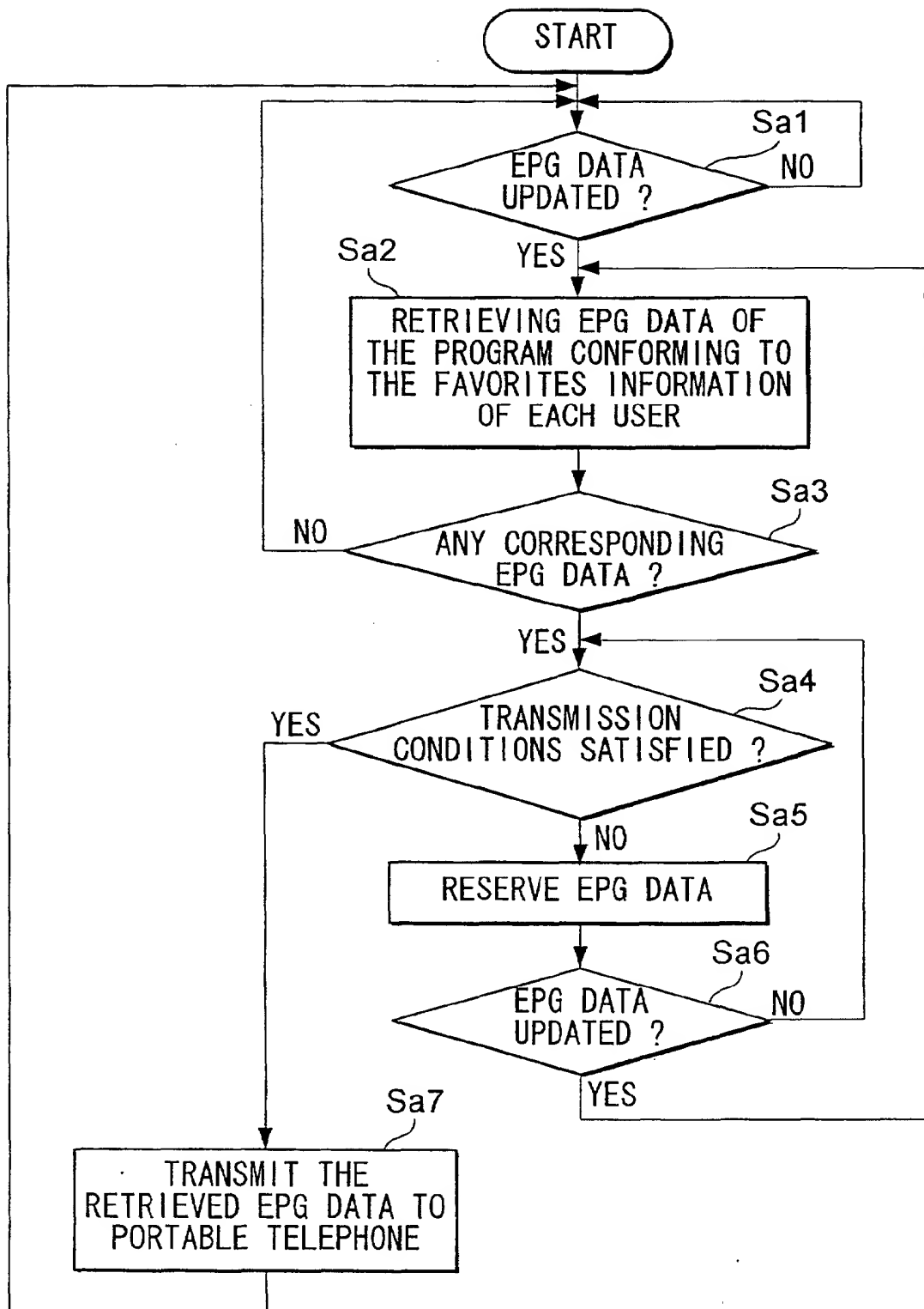


FIG. 7

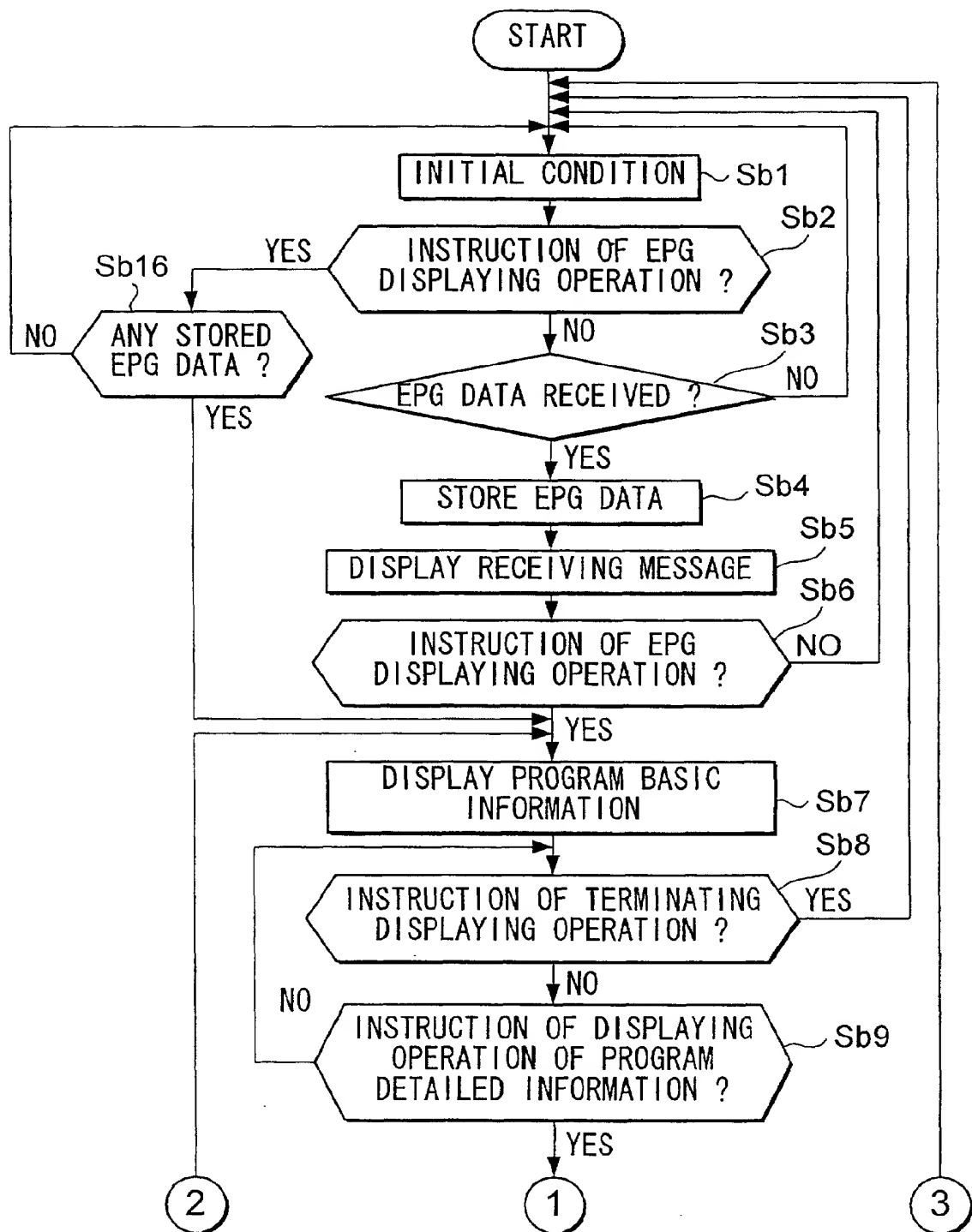


FIG. 8

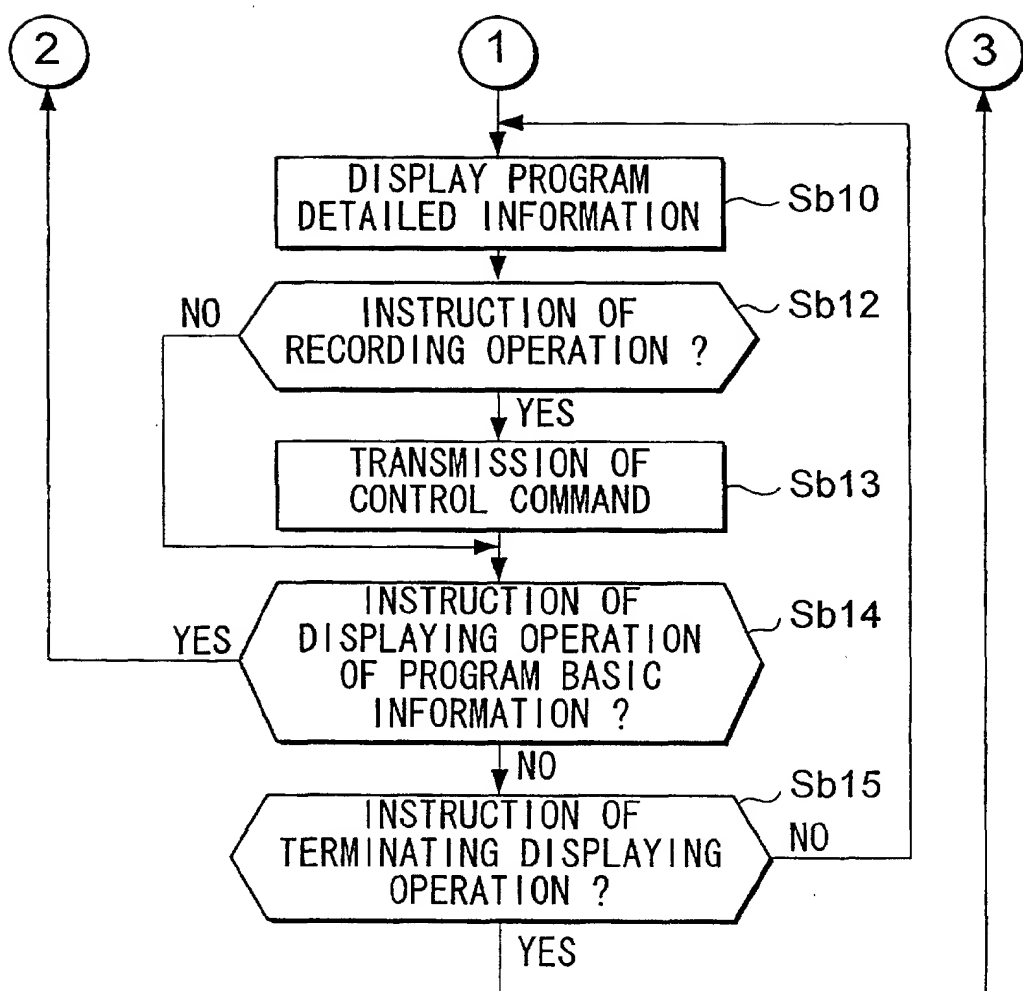


FIG. 9

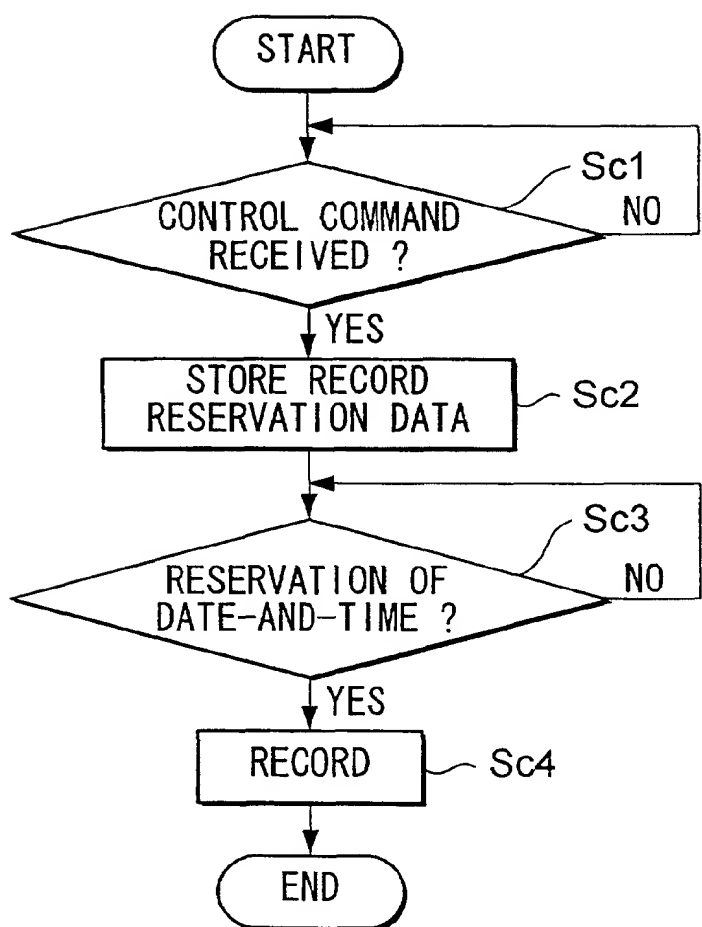


FIG. 10

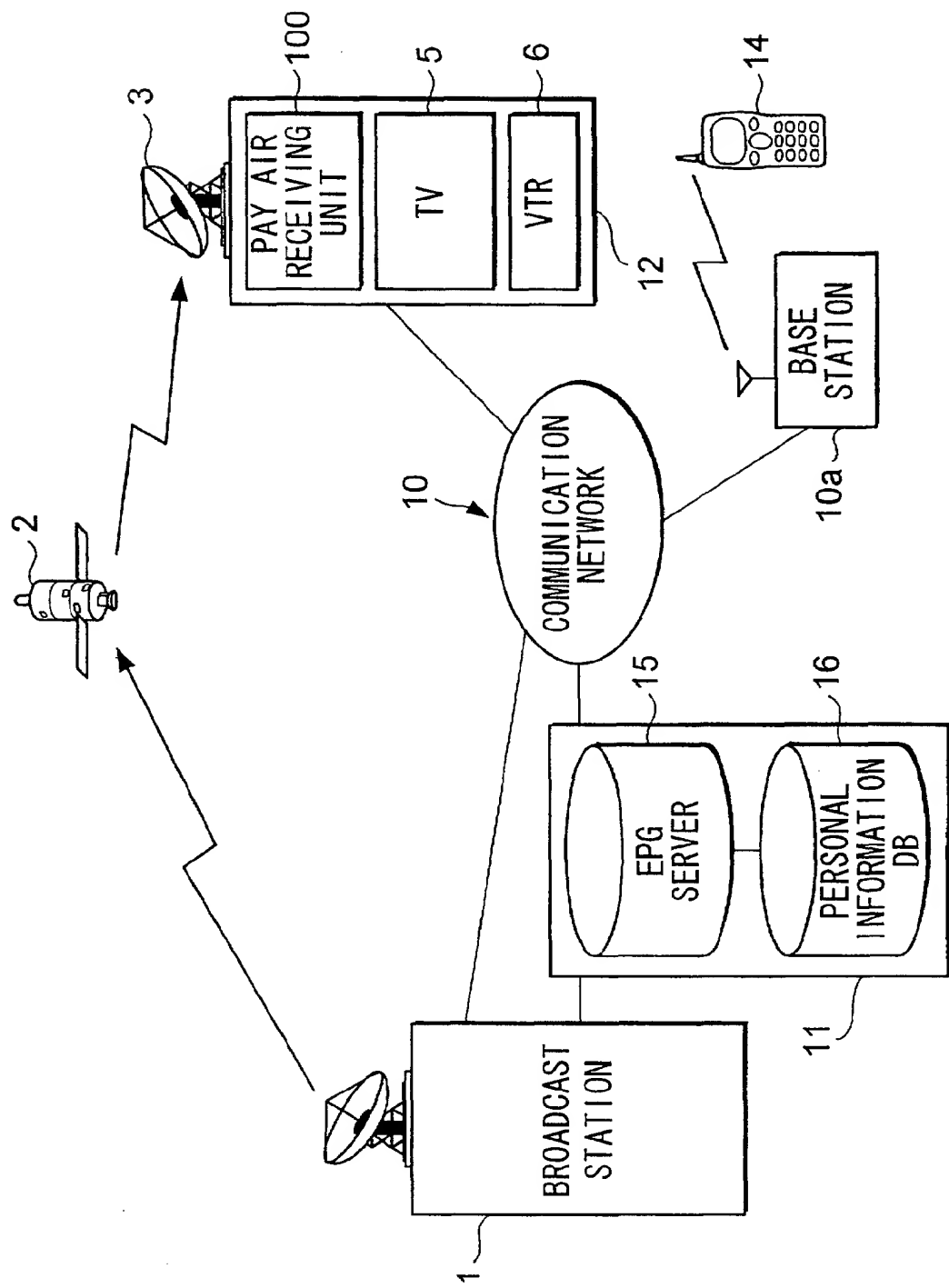


FIG. 11A

PROGRAM INFORMATION IS RECEIVED. DISPLAY ?	
<input type="checkbox"/> YES	NO

35

FIG. 11B

DATE ×/× 19:00~19:30 × ch NEWS AT SEVEN O'-CLOCK	
OBTAIN DETAILED INFORMATION ?	
<input type="checkbox"/> YES	INSTRUCTION OF RECORDING OPERATION
THE NUMBER OF PROGRAMS 5	

35

FIG. 11C

DATE ×/× 19:00~19:30 × ch NEWS AT SEVEN O'-CLOCK SUMMARY OF PROGRAM • • • •	
CAST TARO SUZUKI etc.	
<input type="checkbox"/> INSTRUCTION OF RECORDING OPERATION	RETURN

35

FIG. 12

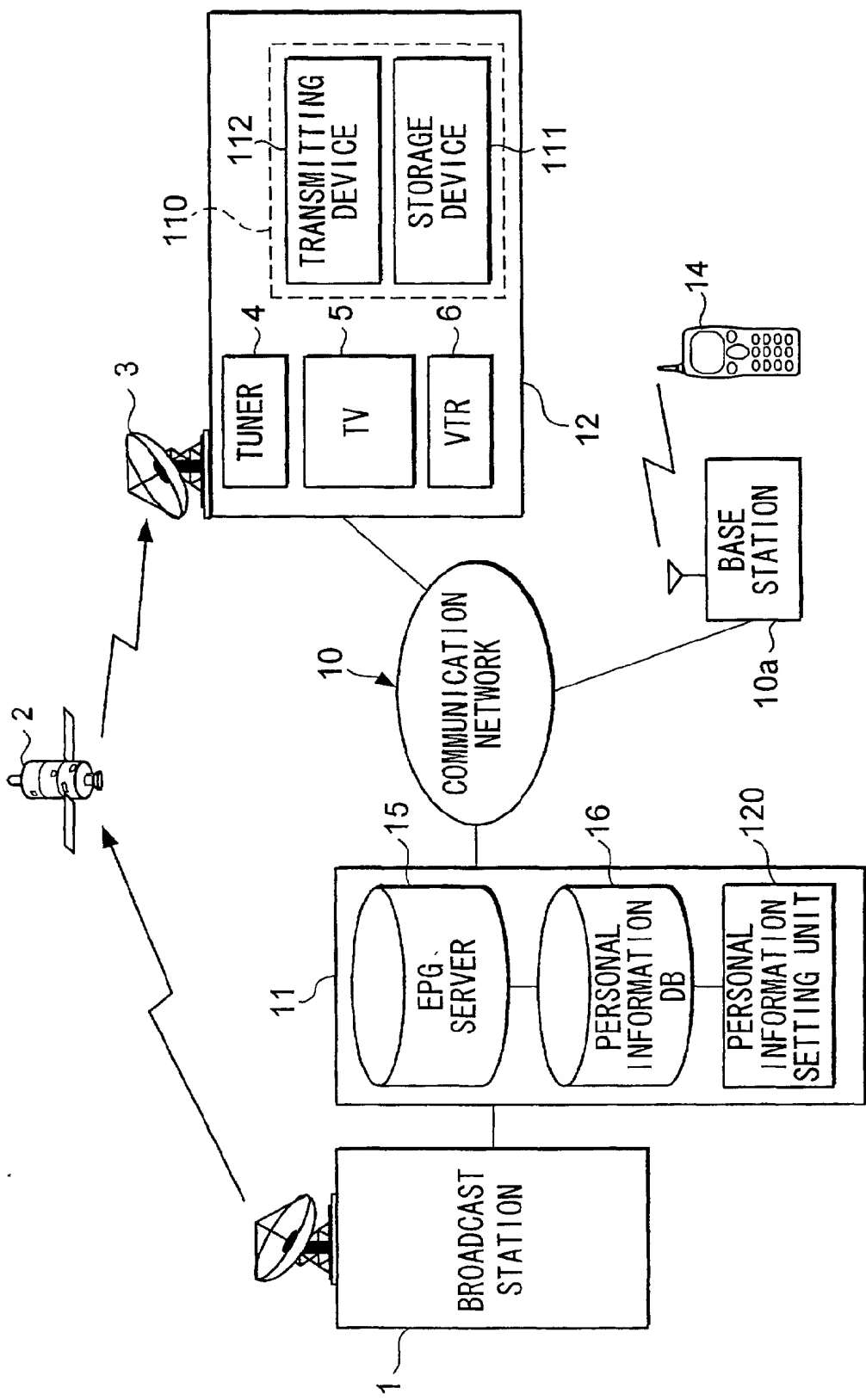
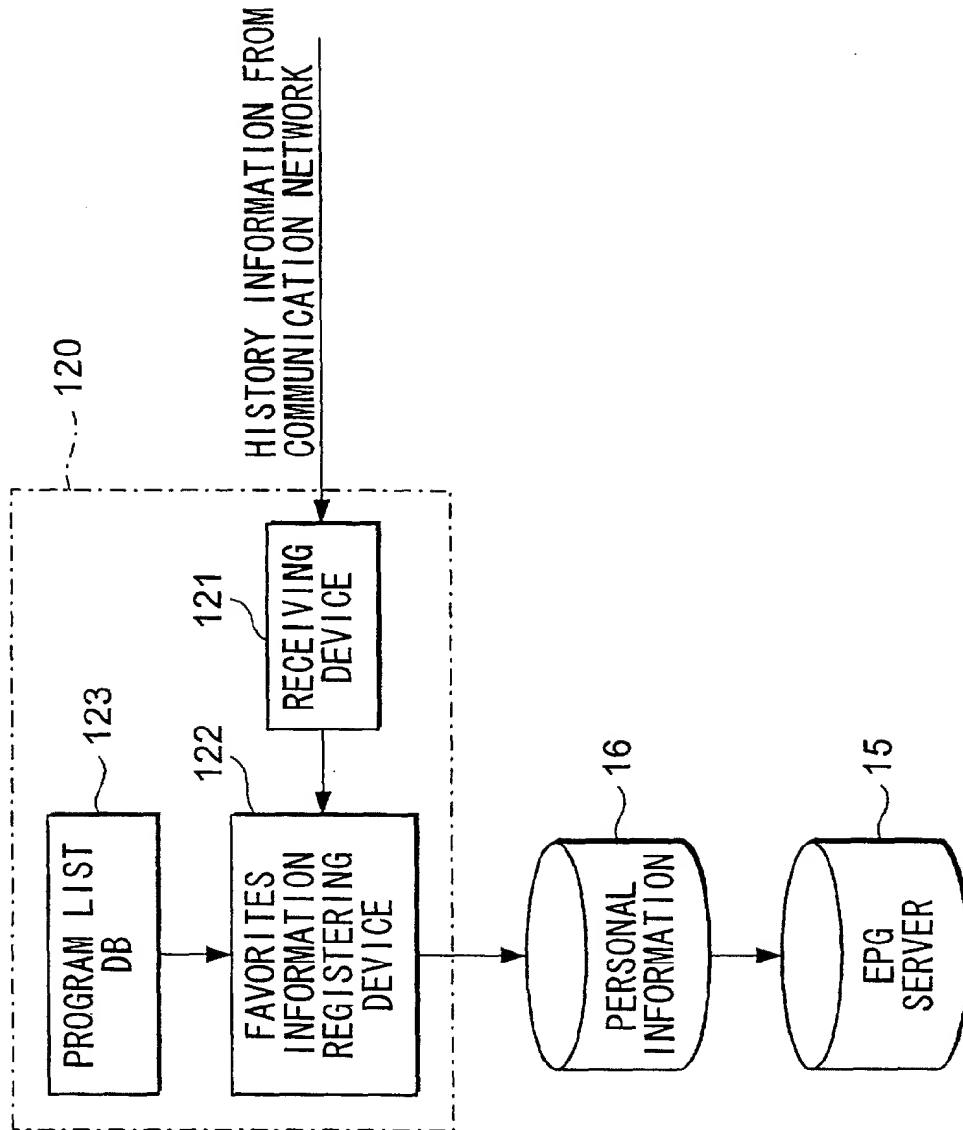


FIG. 13

11



INTERNATIONAL SEARCH REPORT		International application No. PCT/JP00/05957
A. CLASSIFICATION OF SUBJECT MATTER Int.Cl ⁷ H04H 1/00 H04M11/08 H04N 5/44 G06F 13/00, 305		
According to International Patent Classification (IPC) or to both national classification and IPC		
B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) Int.Cl ⁷ H04H 1/00-1/02 H04M 11/00-11/10 H04N 5/38-5/46 H04N 5/782-5/783 H04N 7/00-7/176 G06F 13/00, 305		
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Jitsuyo Shinan Koho 1926-1996 Toroku Jitsuyo Shinan Koho 1994-2000 Kokai Jitsuyo Shinan Koho 1971-2000 Jitsuyo Shinan Toroku Koho 1996-2000		
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)		
C. DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	JP, 09-102827, A (Sony Corporation), 15 April, 1997 (15.04.97), Full text (Family: none)	1-21
Y	JP, 10-177777, A (NTT Data Tsushin K.K.), 30 June, 1998 (30.06.98), column 13, line 1 to column 16, line 1 (Family: none)	1-21
Y	JP, 10-200865, A (Hitachi, Ltd.), 31 July, 1998 (31.07.98), Column 9, line 45 to column 10, line 20 (Family: none)	3-5, 9-11, 14, 15
Y	JP, 10-056600, A (Matsushita Electric Ind. Co., Ltd.), 24 February, 1998 (24.02.98), Full text (Family: none)	5, 11
Y	EP, 0838951, A2 (MATUSHITA ELECTRIC INDUSTRIAL CO.), 29 April, 1998 (29.04.98), column 12, line 2 to 18 & JP, 10-126750, A	7-11, 19-21
<input checked="" type="checkbox"/> Further documents are listed in the continuation of Box C. <input type="checkbox"/> See patent family annex.		
* Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed		
Date of the actual completion of the international search 15 November, 2000 (15.11.00)		Date of mailing of the international search report 28 November, 2000 (28.11.00)
Name and mailing address of the ISA/ Japanese Patent Office		Authorized officer
Facsimile No.		Telephone No.